

# United States Patent [19]

# Kamaya et al.

#### Patent Number: [11]

5,537,175

## **Date of Patent:**

Jul. 16, 1996

[54]	CAMERA ADAPTION FOR SELF				
PHOTOGRAPHY					

[75] Inventors: Naoki Kamaya; Kazuo Yamakawa; Yoshiyuki Umehara, all of Tokyo; Hiroshi Mamiya, deceased, late of

> Tokyo, by Haruko Mamiya, legal representative; Tooru Akutagawa,

Kanagawa, all of Japan

[73]	Assignee:	Sony	Corporation,	Japan
[]	- 1001B1100.	5011,	Cor bor amon,	Japa

[21] Appl. No.: 301,997

[22] Filed: Sep. 7, 1994

[30] Foreign Application Priority Data

Sep	. 9, 1993	[JP]	Japan	***************************************	5-2	2375
[51]	Int. Cl.6				G03B	13/0

[58] 

#### [56] References Cited

### U.S. PATENT DOCUMENTS

1,099,820	12/1912	Ridings 354/220
3,942,864	3/1976	Numbers 350/65
4,168,429	9/1979	Lough 250/330

4,490,029 4,560,261	12/1984 12/1985	Tanaka et al	354/106 354/121
4,591,253	5/1986	Hecker et al 3	354/227.1
4,714,962	12/1987	Levine	358/209
4,891,660	1/1990	Biondo, Jr	354/412
4,971,592	11/1990	Carcia, III	446/219
4,999,657	3/1991	Lever	354/220
5,023,638	6/1991	Siegesleuthner et al	354/126

### FOREIGN PATENT DOCUMENTS

63-178962 11/1988 Japan.

Primary Examiner-Michael L. Gellner Assistant Examiner—C. Mahoney Attorney, Agent, or Firm-Ronald P. Kananen

[57]

### **ABSTRACT**

A camera is adapted for self photography by provision of a reflective element disposed over a image receiving means thereof. The reflective element is disposed along or proximate to the focal axis of the image receiving portion for avoiding a parallax effect such that a camera operator may accurately monitor the image during self photography. Several variations on the arrangement of the reflective element allow various photographic effects to be obtained and in addition, the arrangement of the invention may also by applied for effecting audio/visual communication.

# 10 Claims, 20 Drawing Sheets

